

Security Accent Briefing/Abstract (Start-up Company)

In an automated world machines, sensors and services need to talk to one another with some type of human interaction and human responsibility. This opens on the one hand chances but raises at the same time challenges. The connectivity resulting from such a scenario can be beneficial only if an acceptable level of security is reached. Especially the answer to the question “how a company can manage this big amount of identities and how identification, authentication and access control can be guaranteed?” must be provided in a way that fits to customer needs and situation.

We at Security Accent help our customers to master such scenarios, end to end. We believe that in this connected and automated world, classical Identity and Access Governance for enterprise is not enough to cover and end to end identification and authentication. No matter if it is a large-size or medium-size company, we help our customers not only in defining the correct strategy, to be compliant with security and privacy regulations, but also in adopting the appropriate technologies and solutions and in integrating them into their IT infrastructures. Of course, customized and fitted to our customer’s needs. Our customers profit from our holistic approach and long experience providing these services from a single source. This means for ***Security Accent to speak not only security but also to use the appropriate accent in each phase considering people we are dealing with.*** Talking to people from strategy and governance requires a different accent than to those from technology and development.

Our consultancy services are focused on a sub-area of the information security, especially in two fields:

Field 1 (Main Focus):

- Identity and Access Management for employees (Governance and Intelligent Authentication)
- Customer Identity and Access Management (Customer and Consumer Authentication, Social-Login, etc.)
- Identity Management in the Internet of Things

Field 2:

- Machine Identity Protection and Public Key Infrastructure